**Questionnaire for the „modificaiton of the duration task in the F3B class“**

I consider the following method suitable to make the duration task in F3B again attractive and selective.

1. Drastic increase of the flight duration time, e.g. 18minutes with a working time of 20 minutes.
2. Definition of a minimal wing loading, e.g. 45g/dm²
3. Reduction of the distance from the winch to the turnaround pulley to 150m for all three tasks.
4. Reduction of the distance from the winch to the turnaround pulley to 150m only for the duration task.
5. Use of an altitude logger to measure the launch height (similar to F5J)
6. Constant wing loading for all three tasks of a round. The wing loading can be choosen freely by the pilot for each round.
7. Significant reduction of the winch power by adding a resistor bar only for the duration task.
8. Other Proposals in an e-mail reply.

Date: Name:

Please return at your earliest convenience to: ralf.decker@t-online.de